External / In-building Knuckle Swivel, WiFi 6E Stick Antenna w5098







- WiFi-6E, Zigbee, BLE/BT, DSRC V2x Communication
- Rugged Outdoor Systems
- Marine, Mining, Utility, Oil/Gas Environments
- ② Industrial Applications
- Metering, Security, IoT Applications
- Outdoor Networking, Data Transmission, Access Points

Electrical Specifications @ 25C - Operating Temperature -40C to 85C, Storage Temperature -40C to 85C											
Frequency Bands: 2.4-2.5GHz, 5.15-7.125GHz											
Antenna Type	Nominal Impedance	Radiation Pattern	Polarization		VSWR						
Stick Antenna	50Ω	0mni	Vertical		2.0 Max						
Frequency		2.4-2.5GHz		5.15-7.125GHz							
Avera	ge Efficiency	75%		71%							
P	eak Gain	3.5dBi		3.8dBi							

Mechanical Specifications										
Part Number	Length	Color	Weight	Connector Type	Plastic Radome	Flammability	Ingress Protection			
W5098	5.92 Inches	Black	17.3grms	RP-SMA	TPEE	UL94-V0	IP67			

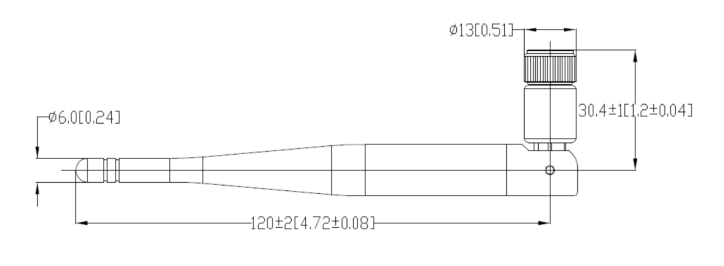
PulseElectronics.com W5098. A (05/21)

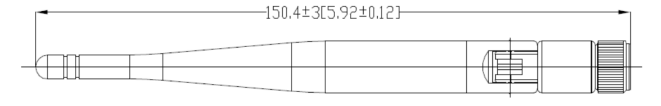
External / In-building Knuckle Swivel, WiFi 6E Stick Antenna



Mechanical

W5098





Packaging

W5098

10PCS/Bullet PE bag 500PCS/Carton Box

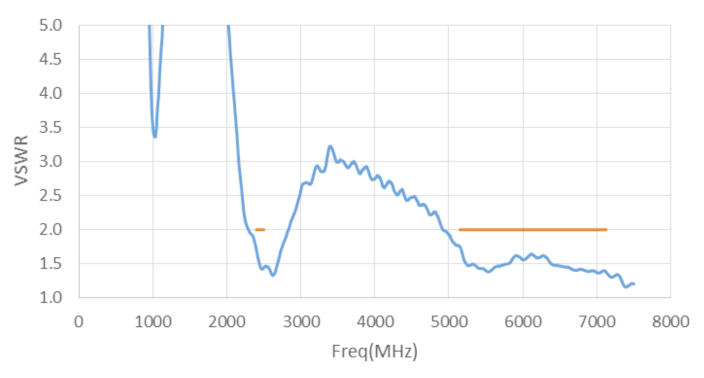
2



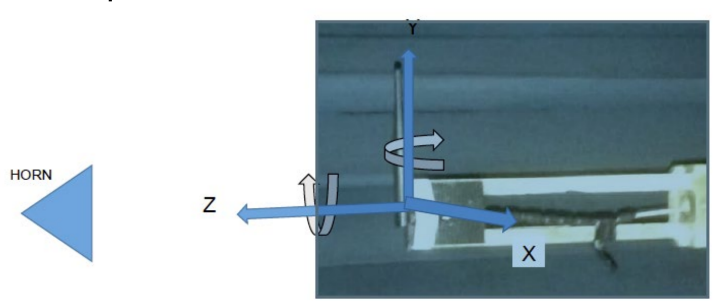
Charts

W5029x

VSWR measured in free space



Chamber set up

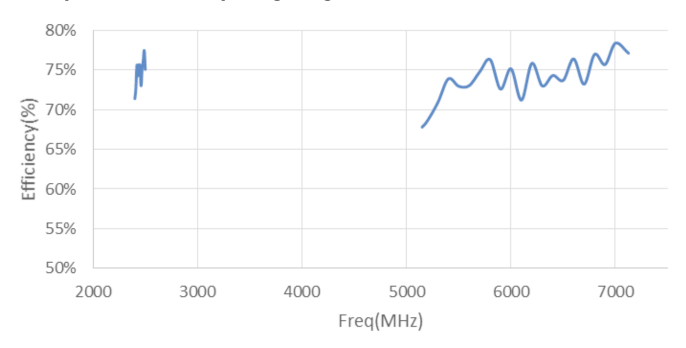


PulseElectronics.com

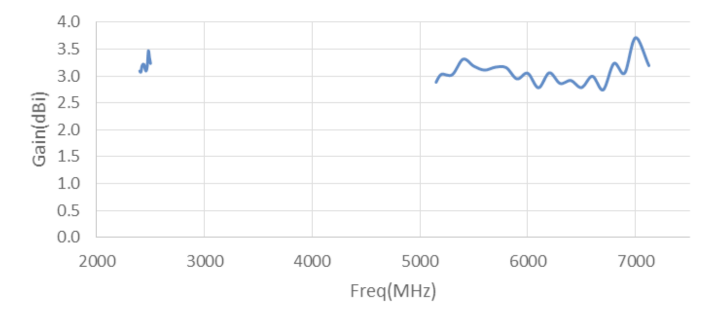
W5098. A (05/21)



Effciency measured in free space right angle



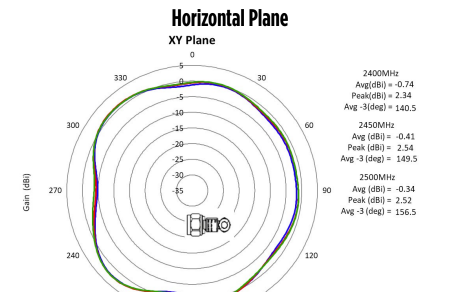
Peak Gain measured in free space right angle



PulseElectronics.com

W5098. A (05/21)





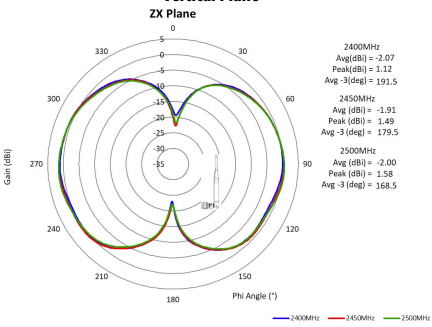
Vertical Plane

180

150 Phi Angle (°)

____2400MHz _____2450MHz _____2500MHz

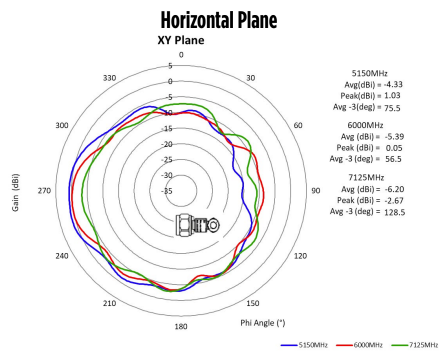
210



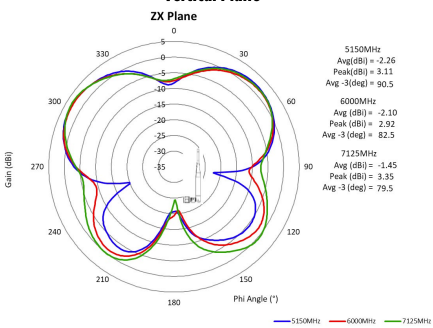
PulseElectronics.com W5098. A (05/21)

5

External / In-building Knuckle Swivel, WiFi 6E Stick Antenna



Vertical Plane



For More Information:

Americas - antennas.us@pulseelectronics.com | Europe - antennas.eu@pulseelectronics.com | Asia - antennas.as@pulseelectronics.com | Questions? +1-800-ANTENNA

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2020. Pulse Electronics, Inc. All rights reserved.



PulseElectronics.com

W5098. A (05/21) Pulse a YAGEO company